



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re: Applications or Patents listed on the enclosed document

Commissioner for Patents
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Alexandria, VA 22313-1450

REVOCATION OF POWER OF ATTORNEY
AND APPOINTMENT OF NEW ATTORNEY

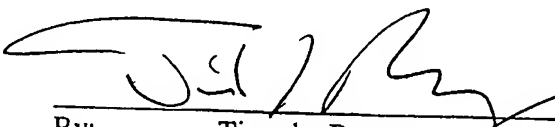
Sir:

Applicant hereby revokes the power of attorney to all previous powers of attorney and appoints Evenly H. McConathy and the firm of:

DRINKER BIDDLE & REATH LLP
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to prosecute the above-identified application and to transact all business in the Patent and Trademark Office in connection therewith

Respectfully submitted,

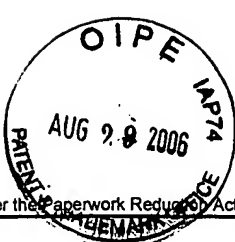

By: Timothy Raynor
Title: Director, Intellectual Property
Company: Center for Technology Transfer
The Trustees of the
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Date: 11/3/05

TIMOTHY J. RAYNOR
DIRECTOR, INTELLECTUAL PROPERTY
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Appln. No.	Filed	Patent No.	Matter Number	Docket Number	Title
AUG 29 2005 PATENT & TRADEMARKS OF THE UNITED STATES	11/23/1999	6,584,216	66083/204613	K-1768	A METHOD FOR STANDARDIZING THE MR IMAGE INTENSITY SCALE
10/09/743,744	5/4/2001	6,528,516	68154/204618	L-1897 PCT US	METHODS FOR REDUCING INTRAOOCULAR PRESSURE
10/374,003	2/25/2003	Abandoned	73957	L-1897 PCT US DIV	METHODS FOR REDUCING INTRAOOCULAR PRESSURE USING A3-ADENOSINE ANTAGONISTS
10/165,461	6/7/2002		68738/204620	L-2027 US	EX VIVO REMODELING OF EXCISED BLOOD VESSELS FOR VASCULAR GRAFTS
10/009,581	4/30/2002		67116/204622	L-2070 PCT US	METHODS FOR CONTROLLING INTRAOOCULAR PRESSURE
10/252,642	9/23/2002	6,858,011	72960/204624	M-2174/204624	METHOD AND APPARATUS TO CONTROL MICROBUBBLE DESTRUCTION etc.
09/460,605	12/14/1999	6,835,394	66093/204631	M-2182/204631	POLYMERSOMES AND RELATED ENCAPSULATING MEMBRANES
10/882,816 DIV	7/1/2004		76653/204632	M-2182-DIV	POLYMERSOMES AND RELATED ENCAPSULATING MEMBRANES
09/661,122	9/13/2000	6,303,290	66475/204633	M-2184	DOMINANT NEGATIVE NEUROPLIN-1
09/779,032	2/7/2001	6,885,762	68248/204635	M-2242/204635	SCALE-BASED IMAGE FILTERING OF MAGNETIC RESONANCE DATA
09/820,225	3/28/2001		68735/204637	M-2268	METHOD FOR REDUCING PARTIAL VOLUME BLURRING IN TOMOGRAPHIC IMAGES
10/032,256	12/21/2001		70421/204648	M-2335 HUNK/204648	HORMONALLY UP-RELATED, NEU-TUMOR-ASSOCIATED KINASE
09/813,389	3/21/2001	Abandoned	67392	M-2348	SELLING PRICE INFORMATION IN E-COMMERCE
09/655,890	9/6/2000	6,567,802	67513/204649	M-2358	SYSTEMATIC APPROACH TO QUERY OPTIMIZATION
10/071,435	2/8/2002		71212/204650	N-2376 US	EQUILIBRATION METHOD FOR HIGH RESOLUTION IMAGING OF LUNG COMPLIANCE
10/071,434	2/8/2002	6,915,151	70649/204651	N-2377	QUANTITATIVE PULMONARY IMAGING
09/943,688	8/31/2001		69814/204652	N-2380 US	USE OF BOWMAN BIRK INHIBITOR FOR THE TREATMENT OF MS
10/743,250	12/22/2003		75652/204653	N-2380DIV	USE OF BOWMAN BIRK INHIBITOR FOR THE TREATMENT OF MS
10/389,502	3/14/2003	6,836,114	73881/204654	N-2436 US/204654	PULSE IMAGING SEQUENCES AND METHODS FOR T1-WEIGHTED MRI
10/356,189	1/31/2003		73713/204656	N-2476/204656	MULTISPECTRAL OMNIDIRECTIONAL OPTICAL SENSOR AND METHODS THEREFOR (MOOSE)

Appln. No.	Filed	Patent No.	Matter Number	Docket Number	Title
10/121,470	4/11/2002		71208/204658	N-2493	DIGITAL TOPOLOGICAL ANALYSIS OF TRABECULAR BONE MR IMAGES
10/085,801	2/27/2002	Abandoned	70872	N-2508	REGULATING APOPTOSIS IN TRAIL-RESISTANT CANCER CELLS etc.
10/385,591	3/10/2003	Abandoned	73792	N-2531	MODULATING LYMPHOLD COMMITMENT AND SURVIVAL
10/480,100	12/5/2003		75538/204671	N-2598 PCT US	FUNCTIONAL BRAIN IMAGING FOR DETECTING AND ASSESSING DECEPTION
10/365,178	2/12/2003	6,961,600	73821/204673	O-2651/204673	TRANSBRONCHIAL REFLECTANCE OXIMETRIC MEASUREMENT OF MIXED VENOUS OXYGEN SATURATION etc.
10/217,755	8/13/2002		72091/204674	O-2654	NOVEL COMBINATION THERAPY TO TREAT GLAUCOMA
10/497,747	6/4/2004		76458/204677	O-2705	VIRTUAL BONE BIOPSY (VBB) SYSTEM
10/368,769	2/19/2003		73850/205027	O-2720	LITHIUM INHIBITION OF GSK-3 ALPHA REDUCES THE AMYLOID PRODUCTION
10/032,254	12/21/2001		70422/204678	O-2740 PNCK	PREGNANCY UP-RELATED NONUBQUITOUS CAM KINASE
10/390,362	3/17/2003		73973/204679	O-2773	MAGNETICALLY- AND ELECTRICALLY-INDUCED VARIABLE RESISTANCE MATERIALS
10/507,059	9/9/2004		76772/204681	O-2779	FIBROUS COMPOSITE FOR TISSUE ENGINEERING
10/827,023	4/19/2004		76278/204682	O-2854US	REGULATORY T CELLS AND THEIR USE IN IMMUNOTHERAPY AND SUPPRESSION OF AUTOIMMUNE RESPONSES
10/812,292	3/29/2004		76137/204683	O-2863CIP	CONTROLLED RELEASE POLYMERSOMES
10/460,923	6/13/2003		76137/204684	O-2865	DNA DEANIMATION MEDIATES INNATE IMMUNITY TO (RETRO)VIRAL INFECTION
10/728,496	12/5/2003		75530/204688	P-2944	METHOD FOR MEASURING STRUCTURAL THICKNESS
10/655,190	9/4/2003		74862/204689	P-2954	CONTROL OF INWARD-RECTIFIER K ⁺ ION CHANNELS
10/461,283	6/13/2003		74600/204692	P-3102 (CIP of N-2440)	(RESEARCH) ACTIVATION AND EXPANSION of T-CELLS
11/024,185	12/28/2004	Abandoned	204881	Q-3628	PULSE IMAGING SEQUENCES AND METHODS FOR T1 ⁻ WEIGHTED MRI



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STATEMENT UNDER 37 CFR 3.73(b)Applicant/Patent Owner: Rostami et al.Application No./Patent No.: 10/743,250 Filed/Issue Date: December 22, 2003Entitled: **USE OF BOWMAN BIRK INHIBITOR FOR THE TREATMENT OF MULTIPLE SCLEROSIS AND OTHER AUTOIMMUNE DISEASES****TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA**, a University
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. the assignee of the entire right, title, and interest; or
2. an assignee of less than the entire right, title and interest.
The extent (by percentage) of its ownership interest is _____ %

in the patent application/patent identified above by virtue of either:

A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel 013149, Frame 0260, or for which a copy thereof is attached.

OR

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 Additional documents in the chain of title are listed on a supplemental sheet. Copies of assignments or other documents in the chain of title are attached.

[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Signature

Timothy J. Raynor

Printed or Typed Name

Date

215-573-4508

Telephone Number

Director, Intellectual Property

Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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